Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) An image recording apparatus for use in an inspection system which includes imaging means for imaging operations of manufacturing equipment in a production line, and inspection means arranged downstream from the manufacturing equipment to inspect products processed by the manufacturing equipment, comprising:

temporary storage portion for temporarily storing image data from the imaging means; storage means;

setting means for setting a return time and a recording time; and

control means for reading out any desired interval image date recorded over the set recording time starting at the set return time from the image data stored a prescribed time interval portion in the past in the temporary storage portion, and storing such read out interval of the image data in the storage means when a signal based on inspection results outputted from the inspection means is received.

- 2. (Currently Amended) The image recording apparatus of Claim 1, wherein the temporary storage portion stores image data in a manner related to the order in which such data was received, and wherein, in the case where image data of a prescribed time interval recorded over the set recording time is stored, the image data stored at the beginning is rewritten to make it possible to temporarily preserve image data of a previous prescribed time interval portion and acquire any desired interval.
- 3. (Previously Presented) The image recording apparatus of Claim 1, further comprising:

frame creating means which carries out a prescribed supplemental process based on one field of image data stored in the storage means to create one frame of image data;

wherein, when at least the created frame image is outputted and displayed in a normal display region, the top end line and the bottom end line of the frame image are excluded from the display region.

4. (Currently Amended) An image recording system, comprising:

first imaging means for imaging operations of manufacturing equipment in a production line;

second imaging means arranged downstream from the manufacturing equipment for imaging articles processed by the manufacturing equipment;

inspection means for inspecting the processed articles based on image data outputted from the second imaging means; and

an image recording apparatus for acquiring data outputted from the first imaging means and the inspection means, wherein the image recording apparatus includes:

temporary storage portion for temporarily storing image data from the imaging means[[,]];

storage means[[,]];

setting means for setting a return time and a recording time; and control means for reading out any desired interval image date recorded over the set recording time starting at the set return time from the image data stored a prescribed time interval portion in the past in the temporary storage portion, and storing such read out interval of the image data in the storage means when a signal based on inspection results outputted from the inspection means is received.

5. (New) The image recording apparatus of Claim 1, wherein the return time is set based on a tact and a number of tacts, where a tact is a unit of time required to perform a predetermined process operation or predetermined assembly operation using the manufacturing equipment.